

## IN THE CLAIMS

The claims of the present application are set forth below, marked to show the changes being made herein.

- 1.(Previously Presented) An electronic control device, comprising:
  - a parallel databus;
  - a plurality of assemblies connected to said parallel databus, said plurality of assemblies each including:
    - a processor,
    - a memory device;
    - a DMA controller;
  - a bus controller connecting said plurality of assemblies to said parallel databus such that data are transmitted between a transmitter assembly of said plurality of assemblies and a receiver assembly of said plurality of assemblies with messages, the bus controller of the transmitter assembly being fashioned such that the transmitter assembly programs the DMA controller to read out data stored in the memory device of the transmitter assembly and to send them to the receiver assembly in response to a request message of the receiver assembly without making use of the processor of the transmitter assembly.
- 2.( Previously Presented) An electronic control device according to claim 1, wherein the DMA controller is integrated into the bus controller of the transmitter assembly.
- 3.( Previously Presented) An electronic control device according to claim 1, wherein the databus is a data bus compatible with MULTIBUS II.
4. (Previously Presented) An electronic control device according to claim 1, wherein the receiver assembly includes a fail-safe counter for monitoring message transfer that is restarted upon reception of a data message.
- 5.( Previously Presented) A method for operating an electronic device, the electronic control device including a parallel databus and a plurality of assemblies connected to the

databus that are respectively provided with a processor and a memory device and are connected to the databus with a bus controller, comprising the steps of:  
transmitting data between a transmitter assembly and a receiver assembly with messages;  
initiating a data transfer by sending a request message from the receiver assembly to the transmitter module; and

transmitting data stored in the memory device of the transmitter assembly to the receiver assembly in response to the request message without making use of the processor of the transmitter assembly from the bus controller of the transmitter assembly.

6. (Previously Presented) A method according to claim 5, further comprising the step of:

utilizing a control device having

a parallel databus;

a plurality of assemblies connected to said parallel databus, said plurality of assemblies each including:  
a processor,  
a memory device;  
a DMA controller;

a bus controller connecting said plurality of assemblies to said parallel databus such that data are transmitted between a transmitter assembly of said plurality of assemblies and a receiver assembly of said plurality of assemblies with messages, the bus controller of the transmitter assembly being fashioned such that the transmitter assembly programs the DMA controller to read out data stored in the memory device of the transmitter assembly and to send them to the receiver assembly in response to a request message of the receiver assembly without making use of the processor of the transmitter assembly.

7. (Previously Presented) A method according to claim 5, further comprising the step of:

sending a plurality of data messages respectively containing a data packet to the receiver assembly from the bus controller of the transmitter assembly following reception of a request message.

8. (Previously Presented) A method according to claim 5, further comprising the step of:

transmitting information for programming a DMA controller arranged at the transmitter assembly for reading and sending the data stored in the memory device of the transmitter assembly with the request message .

9. (Previously Presented) A method according to claim 5, further comprising the step of:

programming a DMA controller arranged on the transmitter assembly by the bus controller on a basis of data communicated with the request message, being programmed to read and transmit the data stored in the memory device of the transmitter assembly.

10. (Previously Presented) A method according to claim 5, further comprising the steps of:

programming a DMA controller arranged on the receiver assembly for reception of the data with the transmission of the request message.

11. (Previously Presented) A method according to claim 5, further comprising the step of:

transmitting the data with a plurality of messages that respectively contain a data packet.

12. (Previously Presented) A method according to claim 5, further comprising the step of:

providing an entry in a buffer of the transmitter is provided for each assembly present in the control device, so that the parameters characterizing the data transfer are written into the respectively entry and stored during a data transfer and are erased after the conclusion of the data transfer.

13. (Currently Amended) A method according to claim 12, further comprising the step of:

upon reception of a request message, checking by the bus controller of the transmitter assembly whether the entry of the buffer allocated to the assembly sending the request message is already written with data characterizing a data transfer in order to prevent two data transfers from being simultaneously initiated with the same receiver assembly.

14. (Previously Presented) A control device for editing print data for a high-performance printer, comprising;  
a parallel databus;  
a plurality of assemblies connected to said parallel databus, said plurality of assemblies each including:  
a processor,  
a memory device;  
a DMA controller;  
a bus controller connecting said plurality of assemblies to said parallel databus such that data are transmitted between a transmitter assembly of said plurality of assemblies and a receiver assembly of said plurality of assemblies with messages, the bus controller of the transmitter assembly being fashioned such that the transmitter assembly programs the DMA controller to read out data stored in the memory device of the transmitter assembly and to send them to the receiver assembly in response to a request message of the receiver assembly without making use of the processor of the transmitter assembly the transmitter assembly forming an I/O module and a plurality of receiver modules that respectively form a raster module.